

## RAW SEQUENCE LISTING PATENT APPLICATION US/08/225,478A

DATE: 11/09/94 TIME: 11:49:27

INPUT SET: S920.raw

This Raw Listing contains the General Information Section and those Sequences containing ERRORS.

```
1
                                     SEQUENCE LISTING
2
           General Information:
 3
    (1)
    (i) APPLICANT: Blaese, R. Michael
5
    Kohn, Donald B.
    Moen, Robert C.
7
    Mullen, Craig A.
    (ii) TITLE OF INVENTION: Gene Therapy by Administration of Genetically Engineered C
9
    (iii) NUMBER OF SEQUENCES: 1
    (iv) CORRESPONDENCE ADDRESS:
10
    (A) ADDRESSEE: Carella, Byrne, Bain, Gilfillan, Cecchi, Stewart & Olstein
11
    (B) STREET: 6 Becker Farm Road
12
13
    (C) CITY: Roseland
    (D) STATE: New Jersey
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    (E) COUNTRY: USA
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    (F) ZIP: 07068
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         COMPUTER READABLE FORM:
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    (V)
    (A)
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         MEDIUM TYPE: 3.5 inch diskette
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    (B) COMPUTER: IBM PS/2
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    (C)
         OPERATING SYSTEM: MS-DOS
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         SOFTWARE: WordPerfect 5.1
    (D)
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    (vi)CURRENT APPLICATION DATA:
    (A) APPLICATION NUMBER: 08/225,478
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26
    (B)FILING DATE: 8-APR-1994
27
    (C)CLASSIFICATION:
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29
    (vii)PRIOR APPLICATION DATA:
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    (A) APPLICATION NUMBER:
    (B) FILING DATE:
31
32
    (viii) ATTORNEY/AGENT INFORMATION:
33
    (A) NAME: Olstein, Elliot M.
35
    (B) REGISTRATION NUMBER: 24,025
    (C) REFERENCE/DOCKET NUMBER: 271010-211
36
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38
    (ix) TELECOMMUNICATION INFORMATION:
    (A) TELEPHONE: 201-994-1700
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40
    (B) TELEFAX: 201-994-1744
```

## **ERRORED SEQUENCES FOLLOW:**

41

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## **RAW SEQUENCE LISTING** PATENT APPLICATION US/08/225,478A

DATE: 11/09/94 TIME: 11:49:31

```
INPUT SET: S920.raw
        42
             (2) INFORMATION FOR SEQ ID NO: 1:
             (i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 51 bases(B) TYPE: nucleic acid
        43
        44
-->
        45
        46
             (C)STRANDEDNESS: double
        47
             (D) TOPOLOGY: linear
        48
             (ii) MOLECULE TYPE: plasmid DNA
        49
        50
             (ix) FEATURE:
        51
             (A) NAME/KEY: multiple cloning site
             (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:
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        53
             AATTCGCGGC CGCTACGTAG TCGACGGATC CCTCGAGAAG CTTGGGCCCA T
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RAW SEQUENCE LISTING
PATENT APPLICATION US/08/225,478A

INPUT SET: S920.raw

P:\OP\PATAP202

PAGE: 1

## SEQUENCE VERIFICATION REPORT PATENT APPLICATION US/08/225,478A

DATE: 11/09/94 TIME: 11:49:36

INPUT SET: S920.raw

Line	Error	Original Text
44	Entered (51) and Calc. Seq. Length (54) differ	(A) LENGTH: 51 bases
101	Wrong Nucleic Acid Designator	P:\OP\PATAP202
101	Wrong Nucleic Acid Designator	P:\OP\PATAP202
101	Wrong Nucleic Acid Designator	P:\OP\PATAP202
101	Wrong Nucleic Acid Designator	P:\OP\PATAP202
101	Wrong Nucleic Acid Designator	P:\OP\PATAP202
101	Wrong Nucleic Acid Designator	P:\OP\PATAP202
101	Wrong Nucleic Acid Designator	P:\OP\PATAP202
101	Wrong Nucleic Acid Designator	P:\OP\PATAP202
101	# of Sequences for line conflicts w/ running total	P:\OP\PATAP202